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(71)Applicant: CASIO COMPUT CO LTD

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(72)Inventor: KAMIYA KENJI

(54) DISPLAY DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To prevent the number of parts from increasing even if a liquid crystal display device utilizing both backlight and external light simultaneously is provided with an external light luminance detection sensor and a backlight luminance detection sensor for controlling brightness of the backlight.

SOLUTION: In an area for forming a thin film transistor, etc., on a rear face side glass substrate 3 of a pair of glass substrate in a liquid crystal display panel, a thin film transistor with one gate electrode 91 and a pixel electrode 98 are formed. Moreover, in a luminance detection sensor forming area on the glass substrate 3, an illuminance detection sensor consisting of double

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gated photoelectric transfer provided with two gate electrodes 71, 80 is formed. Thus, since the illuminance detection sensor is formed on the glass substrate 3 in one body, the number of the parts can be prevented from increasing.

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